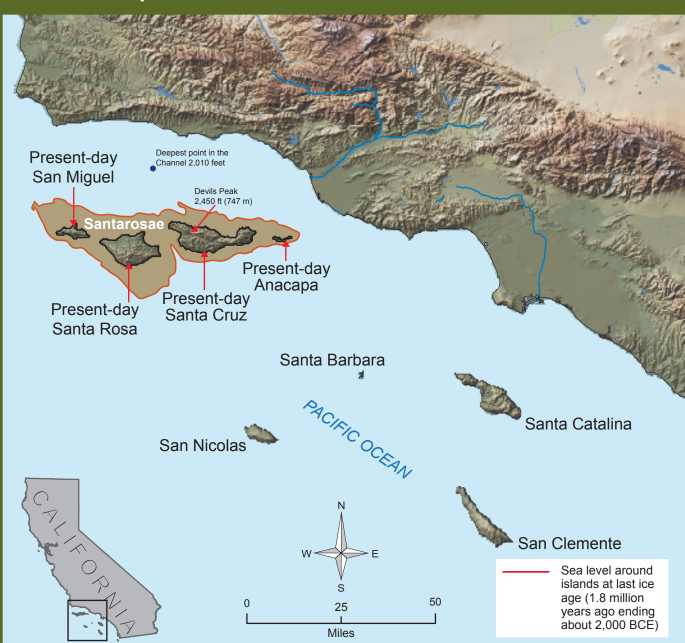
VA #1 California's Channel Islands



VA #2 Depiction of Prehistoric Channel Islands



VA #3 Getting to the Islands



VA #4 Dispersing to Islands Probability of arriving Rationale

mammal

Marine mammal

Bird

Reptile

Plants

Any

organism introduced by humans

Amphibian

Organisin	(High or Low)	Mechanism of Amvai
Large land mammal		
Small land		

Machanism of Arrival

VA #5 Distribution of Abert's and Kaibab Squirrels



VA #6 Kaibab Squirrel



VA #7 Abert's Squirrel



VA #8 Island Fox versus Gray Fox



VA #9 Island Scrub-Jay versus Western Scrub-Jay



VA #10 Island Redberry versus Redberry (Mainland)



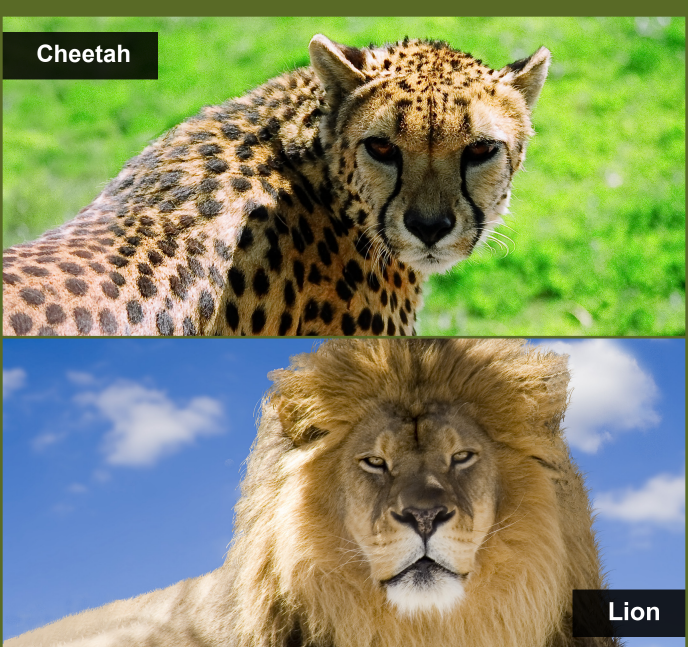
VA #11 Galápagos Islands



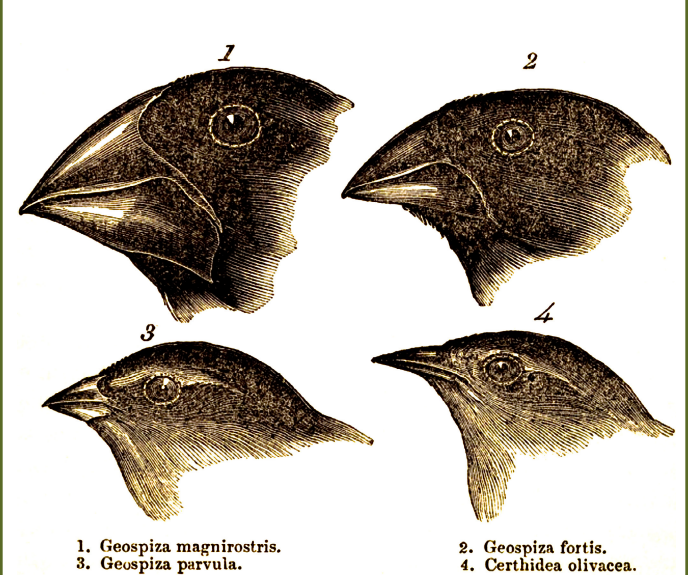
VA #12 Giant Tortoise Subspecies Morphology



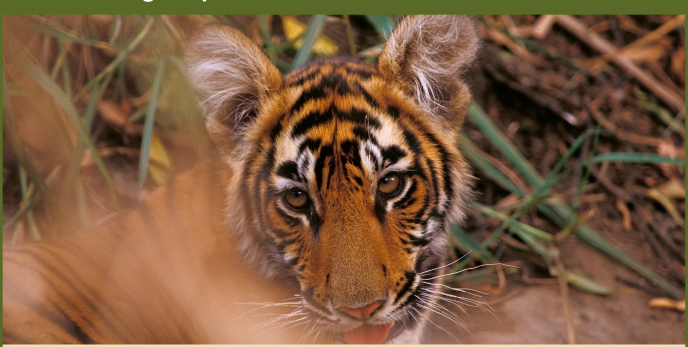
VA #13 Cheetah and Lion



VA #14 Galápagos Finch Species



VA #15 Tiger Species Information



Species Information

- Eight documented subspecies of tiger existed historically.
- As of 2007, only six subspecies remain, and all are listed as endangered.
- Length: average 3 meters.
- Weight: 300 kilograms.
- Lifespan: 15 years in the wild.
- Reproduction: Gestation of 16 weeks, three to four cubs in a litter.

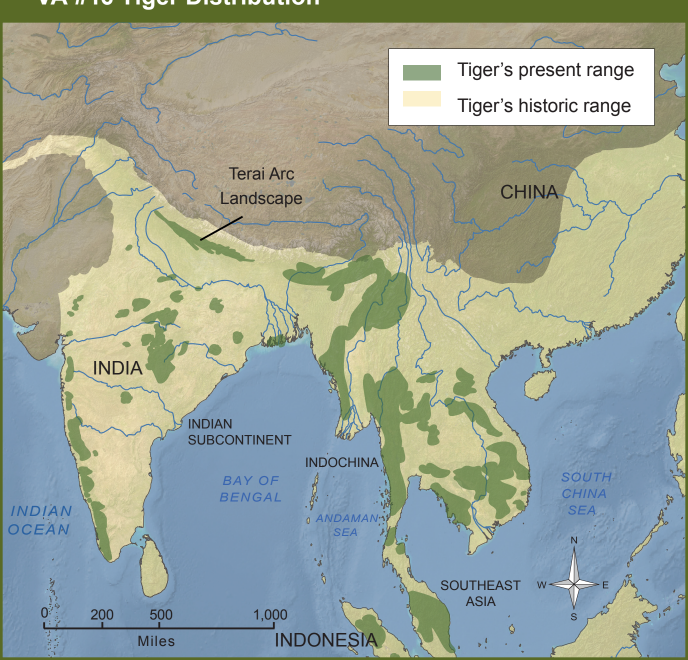
Habitat

- Dense vegetation found in forested areas and a regular water source.
- Currently, they occupy only 7% of their historical range.

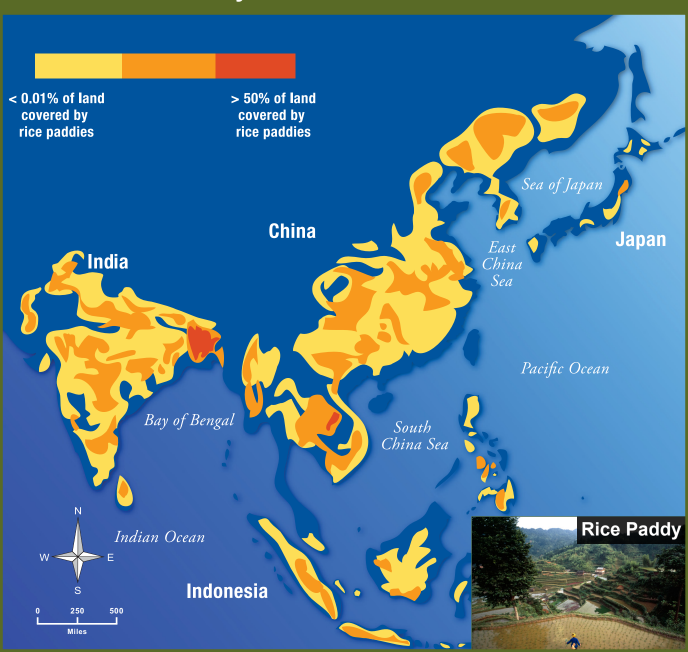
Status

- Endangered status is the result of many types of human activities, including hunting for trophies, use of their body parts for medicinal purposes, deforestation of habitat, and loss of food sources.
- Expanding human populations in the region have altered land use practices, increasing habitat loss:
 - Forested regions have been converted to agricultural uses.
 - Commercially valuable tropical woods have been heavily harvested.
 - Expansion of urban areas, including new roads and industrial expansion, has fragmented forest habitats.
 - Hydroelectric dams have altered water sources, decreasing suitable habitat.

VA #16 Tiger Distribution



VA #17 Rice Paddy Distribution in Southeast Asia



VA #18 Forest Cover of Southeast Asia



VA #19 Nonnative Species 1

Invaded

Region

How

Introduction

Occurred/

Date of

Former

Barrier

Predictions:

Influence

on Native

Species

Consequences:

Effects on

Isolation

Geographic

Organism

Characteristics

Nonnative

Species (Original

Location)

Location			Arrival	(Plants and Animals)	of Native Populations
Blackberry (South America)	Thorny bush that grows in thick hedges up to 4 meters (13 feet) high. Produces thousands of seeds per bush that are viable for many years in the soil. Can reproduce within 3 months after germination.	Galápagos, Ecuador	Unknown 1900s		
Feral Goats (South America)	Strong grazers of vegetation, generalist feeders. Digs in the soil. Reproduces quickly.	Galápagos, Ecuador	Intentional— Ranching 1800s		

VA #20 Nonnative Species 2

Invaded

Region

How

Introduction

Occurred/

Former

Barrier

Predictions:

Influence

on Native

Consequences:

Effects on

Geographic

Organism

Characteristics

Nonnative

Species

(Original

Location)			Date of Arrival	Species (Plants and Animals)	Isolation of Native Populations
Black Rats (Asia)	Adapts quickly to harsh environments and conditions.	Over 80% of the world's islands, including Channel Islands California, U.S.	Accidental— Exploration ships (invaded every island visited by ships) Unknown		
Red Fire Ant (South America)	Aggressive predators that can sting; territorial.	Galápagos, Ecuador	Hitchhiked on plants and in soil, rafting Early 1900s		

VA #21 Changes in Populations

Restoration Erosion prevention

Group

Increases in Population Numbers

General Animals (applies to all animal groups)	Protected areas Breeding programs Habitat regeneration Protection status	Disease Pollution Decrease in food resources Over-exploitation (hunting/fishing) Increase in predators Loss of suitable habitat
Mammals	Protected areas Breeding programs Habitat regeneration Protection status	Same as "General Animals" plus: Disruption of migratory routes Illegal wildlife trafficking
Birds	Protected areas Breeding programs Habitat regeneration Protection status	Same as "General Animals" plus: Loss of nesting sites is part of loss of suitable habitat Eggs being preyed upon Collection for pet trade
Amphibians	Same as "General Animals" plus: Pollution regulation (very sensitive to pollution due to strong association with water)	Same as "General Animals" plus: Collection for pet trade
Reptiles	Protected areas Breeding programs Habitat regeneration Protection status	Same as "General Animals" plus: Loss of nesting sites Predation on eggs and juveniles Collection for pet trade
Fish	Same as "General Animals" plus: Protected status mainly applies to sharks	Same as "General Animals" plus: Loss of spawning sites Habitat degradation due to algal overgrowth Predation of eggs and larvae Collection for pet trade
Plants	Irrigation Pesticides	Diversion of water sources Increased grazing

Decreases in Population Numbers

Overgrowth by other plants

Competition for sunlight, water, or nutrients

Loss of habitat

with other plants

VA #22 Consequences of Introductions

Blackberry

The blackberry is at the top of the list for introduced plants that threaten native plant species in the Galápagos Islands. This species often overgrows native species and outcompetes them for space, light, and water. Its seeds are easily dispersed by birds that consume their fruit, allowing the plants to colonize vast areas rapidly. Blackberries also form thick, thorny hedges that cannot be crossed by some animals.

Feral Goats

Goats are strong grazers, so they compete with native species, especially in isolated parts of the Galápagos Islands where vegetation is sparse. They have completely altered natural habitats, changing forested areas into grasslands. The removal of vegetation has increased erosion, further altering the landscape. Additionally, giant tortoises cannot survive where the goats have removed the vegetation because the tortoises no longer have available food or shade critical to their survival in the intense equatorial Sun.

Black Rats

Black rats are a known stowaway on ships since humans began exploring the world. They have been introduced to over 80% of the world's islands. Their introduction is estimated

to be responsible for 40–60% of all bird and reptile extinctions in the world. Because the main part of their diet is eggs, black rats can dramatically affect populations of groundnesting birds. They also eat vegetation, resulting in reduced populations of native plant species. In addition, black rats carry many diseases that can ravage native animal populations. They affect native species by competing with them for similar food resources and preying on them directly.

Red Fire Ants

Red fire ants are one of the most aggressive species that has been introduced into the Galápagos Archipelago. They are believed to have caused a decrease in reptile populations by eating tortoise hatchlings and attacking the eyes of the adult tortoises. They have also caused a reduction of scorpions, spiders, and native ant species. They were probably transported between islands on plants and in soil and on floating vegetation and debris. These ants are very territorial, especially around their nests. As part of their defense, they will attack and sting organisms as large as a juvenile deer. Red fire ants have also reduced populations of native insects that protect plants from insects that eat them. In addition, fire ants consume large amounts of vegetation.

VA #23 Overview of El Niño Phenomenon

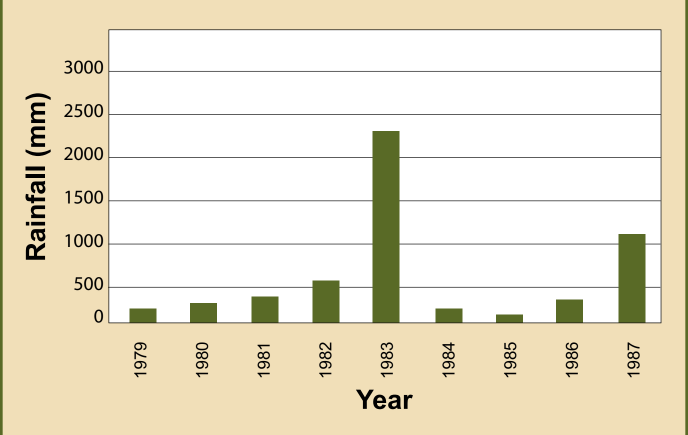
El Niño is a cyclic phenomenon that has a great influence on life in the Pacific Ocean and worldwide effects on climate. It occurs about every 2 to 7 years. The last major El Niño was in 1997–1998; however, several "minor" El Niños have occurred since then. The main indicator of El Niño is warming of ocean surface waters in June and July in the equatorial Pacific. This warm water moves eastward along the Equator toward the Galápagos Islands.

El Niño events have major effects on the usually arid Galápagos Islands. During El Niño years, the islands receive substantially higher amounts of rainfall, leading to a significant increase in plant growth.

Summary of Effects of El Niño:

- increased rain
 - increase in fresh water in tidepools
 - increased water temperature
 - decrease in ocean upwellings that bring nutrients to the surface
 - decrease in phytoplankton
 - decrease in zooplankton
 - decrease in green and red algae
 - increase in brown algae
 - increase in vegetation growth on land
 - increased erosion of rocky surfaces
 - increased wave action

VA #24 Rainfall Data



As recorded at the Charles Darwin Research Station in Puerto Ayora, Santa Cruz, Galápagos, Ecuador. Note the increased rainfall during 1983 and 1987, two of the recognized El Niño years.

VA #25 Land Iguana



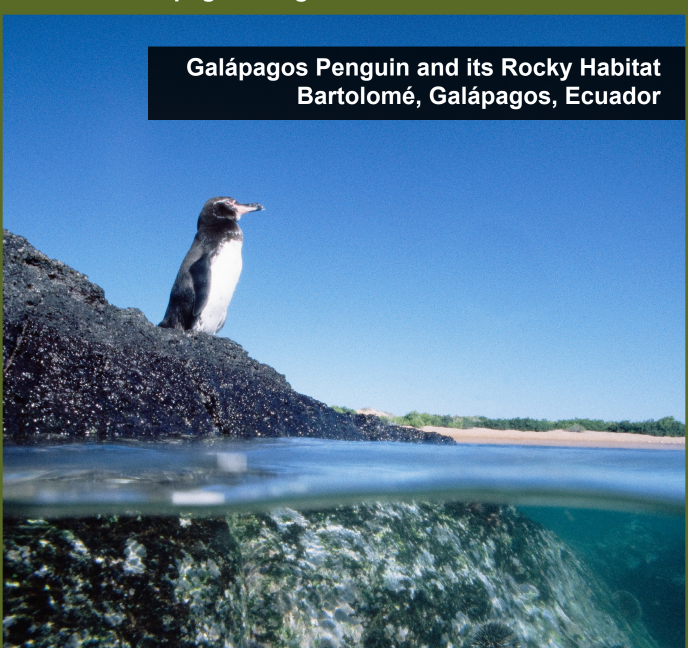
VA #26 Marine Iguana



VA #27 Flightless Cormorant



VA #28 Galápagos Penguin



VA #29 Population Changes and El Niño

	Species	Changes in the Population	Influential Parameter
	Marine iguana	30% decrease in body size 50% decline in numbers	Decline in available food resources (red/green algae)
Animals	Flightless cormorant	45% decrease in numbers	Decline in available food resources (fish)
	Galápagos penguin	78% decrease in numbers (1982–1983) Downward population trend	Decline in available food resources (fish)

VA #30 Island Species and Environmental Change

Behavior

Potential Effects of El Niño on

Island-Dwelling Organisms

Food

Small

fish and

crustaceans

Source

Habitat

Western

Isabela

Rocky

coastal

areas and

open ocean

Оросіос		004100		iolana Bironnig Organionio
Marine iguana	Rocky coastal areas, shallow reefs	Red or green algae	Lays eggs in sandy, terrestrial burrows	
Flightless cormorant	Near-shore coastal areas, rocky coastal areas on Fernandina and	Small fish and octopus	Builds seaweed nests in near- shore coastal areas above	

the hightide line

Nests

in rocky

crevices

Galápagos penguin

Animal

Species